L Number		Search Text	DB	Time stamp
28	1	5748882.pn.	USPAT	2004/06/29 08:16
69	5	application\$level near6 (fault adj toleran\$3)	USPAT; US-PGPUB;	2004/06/29 10:11
		202020, 0,	IBM TDB	
70	1	strigini.inv.	USPAT;	2004/06/29 10:04
	_	3	US-PGPUB;	
			IBM TDB	1
71	2	strigini.inv.	USPĀT;	2004/06/29 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
72	1		EPO; JPO;	2004/06/29 10:02
	0	toleran\$3)	DERWENT USPAT;	2004/06/29 10:04
73	0	stringini.inv.	US-PGPUB;	2004/06/29 10:04
i			IBM TDB	
74	2	application\$level near6 (watchdog)	USPAT;	2004/06/29 10:17
′4	2	application viewer heart (watchady)	US-PGPUB;	2001/00/25 10:1/
			IBM TDB	i
75	32	kernel near6 (watchdog)	USPAT;	2004/06/29 10:18
·		·	US-PGPUB;	
ļ			IBM_TDB	
76	22	kernel near3 (watchdog)	USPĀT;	2004/06/29 10:18
			US-PGPUB;	
			IBM_TDB	
77	20	kernel adj3 (watchdog)	USPAT;	2004/06/29 10:23
			US-PGPUB;	
			IBM_TDB	2004/06/00 10 10
78	1	kernel adj3 (watchdog adj driver)	USPAT;	2004/06/29 10:18
			US-PGPUB;	
7.0	^		IBM_TDB	2004/06/29 10:18
79	2	kernel near3 (watchdog adj driver)	USPAT; US-PGPUB;	2004/00/29 10:18
ł			IBM TDB	
80	2	kernel near6 (watchdog adj driver)	USPAT;	2004/06/29 10:18
٠٠	2	ACTUOT HEATO (WATCHAOG BA) ATTVET/	US-PGPUB;	2301,00,23 10.10
1			IBM TDB	1
81	2	(kernel adj mode) with (watchdog adj	USPAT;	2004/06/29 10:24
	_	driver)	US-PGPUB;	
ļ		· ·	IBM_TDB	
82	0	(kernel adj mode) with (watchdog adj	EPO; JPO;	2004/06/29 10:23
		driver)	DERWENT	
83	0	(kernel adj mode) with (watchdog)	EPO; JPO;	2004/06/29 10:23
1			DERWENT	
84	0	(kernel adj mode) same (watchdog)	EPO; JPO;	2004/06/29 10:23
	_		DERWENT	0004/06/06 10 1:
85	2	,,,	USPAT;	2004/06/29 10:24
1		driver)	US-PGPUB;	
ا ا	_	(kompol adi mode) sama (vatabilar)	IBM_TDB	2004/06/29 10:25
86	3	(kernel adj mode) same (watchdog)	USPAT; US-PGPUB;	2004/06/29 10:25
			IBM TDB	•
88	2	 watch\$dog adj interface	USPAT;	2004/06/29 10:25
00	2	watchiquog auj interrace	US-PGPUB;	2001/00/25 10.25
1			IBM TDB	
90	3	 (watch\$dog adj2 interface) and (monitor\$4	USPAT;	2004/06/29 10:55
	3	with (period\$3 or regular\$3 or interval or	US-PGPUB;	
]		predetermin\$3))	IBM TDB	
91	0	(watch\$dog adj2 interface) and	USPAT;	2004/06/29 10:36
[(application\$level)	US-PGPUB;	
[· ·	IBM_TDB	
89	14	watch\$dog adj2 interface	USPAT;	2004/06/29 10:36
ļ			US-PGPUB;	
			IBM_TDB	
87	3	(kernel adj mode) same (watch\$dog)	USPAT;	2004/06/29 12:10
İ			US-PGPUB;	
		1	IBM TDB	1

Page 1

			,	· · · · · · · · · · · · · · · · · · ·
92	0	<pre>(coordinat\$4 near3 (timer adj event))with scheduler</pre>	USPAT; US-PGPUB;	2004/06/29 11:02
93	2	<pre>(watch\$dog adj driver)with (operat\$4 adj3 kernel)</pre>	IBM_TDB USPAT; US-PGPUB;	2004/06/29 12:03
94	2	(kernel adj mode) and (watch\$dog adj driver)	IBM_TDB USPAT; US-PGPUB;	2004/06/29 12:10
95	7	(kernel adj mode) and (watch\$dog adj timer)	IBM_TDB USPAT; US-PGPUB;	2004/06/29 12:39
96	1	5390324.pn.	IBM_TDB USPAT; US-PGPUB;	2004/06/29 12:41
97	1	6125449.pnpn.	IBM_TDB USPAT; US-PGPUB;	2004/06/29 12:42
98	1	6212592.pnpn.	IBM_TDB USPAT; US-PGPUB;	2004/06/29 13:33
99	1	5978911.pn.	IBM_TDB USPAT; US-PGPUB;	2004/06/29 13:51
101	3	watch\$dog adj3 driver	IBM_TDB EPO; JPO;	2004/06/29 13:52
100	13	watch\$dog adj3 driver	DERWENT USPAT; US-PGPUB;	2004/06/29 13:53
_	4	(watch\$dog adjtim\$4)with (application adj level)	IBM_TDB USPAT; US-PGPUB;	2004/06/25 13:30
-	3	(watch\$dog adj tim\$4)near6 (application adj level)	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/06/25 13:33
-	3	(watch\$dog adj tim\$4)with (application adj level)	USPAT; US-PGPUB; IBM TDB	2004/06/25 13:32
_	3	(watch\$dog adj tim\$4)with (application adj (layer or level))	USPAT; US-PGPUB; IBM TDB	2004/06/25 13:32
-	8	(watch\$dog adj tim\$4)same (application adj level)	USPĀT; US-PGPUB;	2004/06/25 14:26
-	4	(watch\$dog)with (application adj level)	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/06/25 13:32
_	4	(watch\$dog)near6 (application adj level)	USPAT; US-PGPUB; IBM TDB	2004/06/25 13:33
-	4	(watch\$dog)near6 (application adj (layer or level))	USPĀT; US-PGPUB;	2004/06/25 13:33
_	193	(watch\$dog)near6 (application)	IBM_TDB USPAT; US-PGPUB;	2004/06/25 13:33
_	75	(watch\$dog adj timer)near6 (application)	IBM_TDB USPAT; US-PGPUB;	2004/06/25 13:35
-	2	(watch\$dog adj timer)near6 (application adj (layer or level))	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/06/25 13:34
_	2	((watch\$dog adj timer)near6 (application)) same (application adj (level or layer))	USPAT; US-PGPUB; IBM TDB	2004/06/25 13:38
-	7	((watch\$dog adj timer)near6 (application)) and (application adj (level or layer))	USPAT; US-PGPUB; IBM TDB	2004/06/25 13:55
-	1	((watch\$dog adj timer)near6 (application)) same (software adj watchdog)	USPAT; US-PGPUB; IBM TDB	2004/06/25 13:38
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	

-	6	((watch\$dog)near6 (application)) same (software adj watchdog)	USPAT; US-PGPUB;	2004/06/25 14:13
		(Software adj watchdog)	IBM TDB	
Í _	2	((application near5 ((up\$time or	USPAT;	2004/06/25 13:55
	_	initiali\$8 or start\$4 or run\$6))) with	US-PGPUB;	
		(watchdog)) and (protect\$4 adj (level or	IBM_TDB	
1		layer))		
-	8	((application near5 ((up\$time or	USPAT;	2004/06/25 13:56
		initiali\$8 or start\$4 or run\$6))) with (watchdog)) and (application adj (level or	US-PGPUB;	
		(watchdog); and (application adj (level of layer))	IBM_TDB	
_	34		USPAT;	2004/06/25 14:12
i		or start\$4 or run\$6))) with (watchdog)	US-PGPUB;	
		•	IBM_TDB	
-	178	(application near5 ((up\$time or initiali\$8	USPAT;	2004/06/25 14:13
		or start\$4 or run\$6))) with (reliability	US-PGPUB;	
	0	or reliabl\$3)	IBM_TDB USPAT;	2004/06/25 14:14
-	U	((application near5 ((up\$time or initiali\$8 or start\$4 or run\$6))) with	US-PGPUB;	2004/00/25 14:14
		(reliability or reliabl\$3)) and (software	IBM TDB	
		adi watchdog)		
_	10	((application near5 ((up\$time or	USPAT;	2004/06/25 14:14
		initiali\$8 or start\$4 or run\$6))) with	US-PGPUB;	
		(reliability or reliabl\$3)) and (IBM_TDB	
	,	watchdog)	EDO. IDO.	2004/06/25 14:25
_	1	<pre>(watch\$dog adj tim\$4)same (application adj (layer or level))</pre>	EPO; JPO; DERWENT	2004/06/25 14:25
_	2	(layer of level)) [(watch\$dog adj tim\$4)and (application adj	EPO; JPO;	2004/06/25 14:23
		(layer or level))	DERWENT	
_	1	l	EPO; JPO;	2004/06/25 14:25
		or level))	DERWENT	
-	1	,	EPO; JPO;	2004/06/25 14:25
	_	level))	DERWENT	2004/06/25 14:26
_	2	<pre>(watchdog)and (application adj (layer or level))</pre>	EPO; JPO; DERWENT	2004/06/25 14:26
_	347	(watch\$dog adj (driver or tim\$4))same	USPAT;	2004/06/25 14:27
	31,	(application)	US-PGPUB;	
			IBM_TDB	
-	145	(watch\$dog adj (driver or tim\$4))with	USPAT;	2004/06/25 14:27
		(application)	US-PGPUB;	
	111	((watch\$dog adj (driver or tim\$4))with	IBM_TDB USPAT;	2004/06/25 14:27
_	111	(application)) and computer	US-PGPUB;	2001/00/25 11.2/
		(app	IBM TDB	
-	2	(((watch\$dog adj (driver or tim\$4))with	USPĀT;	2004/06/25 14:28
		(application)) and computer) and	US-PGPUB;	
	_	(protect\$4 adj (layer or level))	IBM TDB	2004/06/05 14 20
-	3	((watch\$dog adj (driver or tim\$4))same	USPAT; US-PGPUB;	2004/06/25 14:30
		(application)) and (protect\$4 adj (layer or level))	IBM TDB	
_	107	((operating adj system)or os)with	USPAT;	2004/06/25 14:29
	""	(protect\$4 adj (layer or level))	US-PGPUB;	
			IBM_TDB	
-	2	(((operating adj system)or os)with	USPAT;	2004/06/25 14:31
		(protect\$4 adj (layer or level))) and	US-PGPUB;	
_	2	(application near5 watch\$dog) (((operating adj system)or os)with	IBM_TDB USPAT;	2004/06/25 14:31
	2	((toperating ad) system(of os)with (protect\$4 adj (layer or level))) and	US-PGPUB;	
		(application same watch\$dog)	IBM TDB	
-	2	(((operating adj system)or os)with	USPAT;	2004/06/25 14:47
		(protect\$4 adj (layer or level))) and	US-PGPUB;	
	_	(application and watch\$dog)	IBM_TDB	2004/06/25 14:21
-	2	<pre>(((operating adj system)or os)with (protect\$4 adj (layer or level))) and (</pre>	USPAT; US-PGPUB;	2004/06/25 14:31
		(protect\$4 adj (layer or level))) and (watch\$dog)	IBM TDB	
_	6	(((operating adj system)or os)with	USPAT;	2004/06/25 14:46
	_	(protect\$4 adj (layer or level))) and	US-PGPUB;	
		(application near5 (supervis\$4 or observ\$5	IBM_TDB	
L	<u> </u>	or eye or monitor\$4 or watch\$dog))	<u> </u>	<u>. </u>

				10001/05/05 11 10
-	112		USPAT;	2004/06/25 14:48
		level)) near5 (supervis\$4 or observ\$5 or	US-PGPUB;	
Ì	e	eye or monitor\$4 or watch\$dog) ((application\$level or (application adj	IBM_TDB USPAT;	2004/06/25 14:48
-	5	level)) near5 (supervis\$4 or observ\$5 or	US-PGPUB;	2004/00/23 14:40
		eye or monitor\$4 or watch\$dog)) and	IBM TDB	
		(application with watch\$dog)	15155	
_	100	(application with waterway) (application \$level or (application adj	USPAT;	2004/06/25 14:48
	100	level)) near5 (supervis\$4 or monitor\$4	US-PGPUB;	
		or watch\$dog)	IBM TDB	
_	164	(application\$level or (application adj	USPĀT;	2004/06/25 14:48
		level)) with (supervis\$4 or monitor\$4 or	US-PGPUB;	
		watch\$dog)	IBM_TDB	
-	5	((application\$level or (application adj	USPAT;	2004/06/25 14:49
		level)) with (supervis\$4 or monitor\$4 or	US-PGPUB;	
		watch\$dog)) and (application with	IBM_TDB	
	1.0	watch\$dog)	HCDAM.	2004/06/25 14:49
-	10	((application\$level or (application adj level)) with (supervis\$4 or monitor\$4 or	USPAT; US-PGPUB;	2004/06/25 14:49
		level)) with (supervis\$4 or monitor\$4 or watch\$dog)) and (application same	IBM TDB	
		watch\$dog)	154-155	
1_	603	ioctl	USPAT;	2004/06/28 09:23
	003	1 10001	US-PGPUB;	=====================================
			IBM TDB	
-	76	ioctl near3 (input\$output adj control)	USPAT;	2004/06/28 08:05
			US-PGPUB;	
			IBM_TDB	
-	19		USPAT;	2004/06/28 09:23
		and (watchdog near3 (driver or tim\$4))	US-PGPUB;	
			IBM_TDB	0004/06/00 00 00
-	48	(ioctl near3 (input\$output adj control))	USPAT;	2004/06/28 08:08
		and (application adj (program or	US-PGPUB;	
	1.0	software))	IBM_TDB USPAT;	2004/06/28 08:36
-	19	((ioctl near3 (input\$output adj control)) and (application adj (program or	USPAT; US-PGPUB;	2004/00/20 00:30
		and (application ad) (program of software))) and (watchdog near3 (driver or	IBM TDB	
		tim\$4))		
_	33	1	USPAT;	2004/06/28 09:26
		(application adj (software or program))	US-PGPUB;	· · ·
<u> </u>		1.77	IBM TDB	
-	1	6499083.pn.	USPAT;	2004/06/28 09:20
			US-PGPUB;	
			IBM_TDB	
-	0	ioctl and (watchdog near3 (driver or	EPO; JPO;	2004/06/28 09:23
		tim\$4)}	DERWENT	2004/06/20 00:02
-	11	ioctl	EPO; JPO; DERWENT	2004/06/28 09:23
	_	(watchdog near3 (driver or timer))with	EPO; JPO;	2004/06/28 09:26
-	2	(watchdog hears (driver or timer))with (application adj (software or program))	DERWENT	2004/00/20 03:20
_	2		EPO; JPO;	2004/06/28 09:26
		timer))with (application adj (software or	DERWENT	
		program))		
-	2	(watch\$dog near3 (program or driver or	EPO; JPO;	2004/06/28 09:28
		timer)) with (application adj (software or	DERWENT	
		program))		
-	2	(watch\$dog near3 (counter or driver or	EPO; JPO;	2004/06/28 09:42
		timer))with (application adj (software or	DERWENT	
		program))		0004/00/00 55 55
-	801	1 , , ,	EPO; JPO;	2004/06/28 09:28
		(application adj (software or program))	DERWENT	2004/06/20 00 50
-	21	(((counter or driver or timer))with	EPO; JPO;	2004/06/28 09:53
1		(application adj (software or program)))	DERWENT	
		and ((watch\$dog or monitor\$4) near3 (counter or driver or timer))		
1_	20		EPO; JPO;	2004/06/28 09:30
	20	(application adj (software or program)))	DERWENT	,,,
1		same ((watch\$dog or monitor\$4) near3		
		(counter or driver or timer))		
-	7	(watch\$dog near3 (counter or driver or	EPO; JPO;	2004/06/28 09:43
		timer))and (application adj (software or	DERWENT	
		program))		
				

-	39	<pre>(application adj (software or program)) and ((watch\$dog or monitor\$4) near3 (counter or driver or timer))</pre>	EPO; JPO; DERWENT	2004/06/28 09:54
-	39	(application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))	EPO; JPO; DERWENT	2004/06/28 10:10
-	5	((application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and (period or (regular\$4 adj2 interval))	EPO; JPO; DERWENT	2004/06/28 10:11
 -	1542	(application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))	USPAT; US-PGPUB; IBM TDB	2004/06/28 10:29
-	5	((application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and (period\$3 or (regular\$4 adj2 interval))	EPO; JPO; DERWENT	2004/06/28 10:12
-	369	((application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and ((monitor\$4 or observ\$6 or watch\$dog)with ((period\$3 or (regular\$4 adj2 interval)adj3 message)))	USPAT; US-PGPUB; IBM_TDB	2004/06/28 10:14
-	56	(((application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and ((monitor\$4 or observ\$6 or watch\$dog)with ((period\$3 or (regular\$4 adj2 interval)adj3 message)))) and ((initiate or initializ\$7 or reset or restart)adj (service or program or application))	USPAT; US-PGPUB; IBM_TDB	2004/06/28 10:30
	4	(((application adj (software or program)) and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and ((monitor\$4 or observ\$6 or watch\$dog)with ((period\$3 or (regular\$4 adj2 interval)adj3 message)))) and ((predetermined or prefixed or designated or determined)same((initiate or initializ\$7 or reset or restart)adj (service or program or application)))	USPAT; US-PGPUB; IBM_TDB	2004/06/28 10:20
-	1	4586179.pn.	USPAT; US-PGPUB; IBM_TDB	2004/06/28 10:28
- 27	7499	714/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/06/28 10:28
	1070	714/\$.ccls. and((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))	USPĀT; US-PGPUB; IBM TDB	2004/06/28 12:24
-	24	(714/\$.ccls. and((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and ((application adj (software or program)) same ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer)))	USPAT; US-PGPUB; IBM_TDB	2004/06/28 12:25
-	161	(714/\$.ccls. and((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and (application adj (software or program))	USPAT; US-PGPUB; IBM_TDB	2004/06/28 10:30
-	22	<pre>((714/\$.ccls. and((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or timer))) and (application adj (software or program))) and ((initiate or initializ\$7 or reset or restart)adj (service or program or application))</pre>	USPAT; US-PGPUB; IBM_TDB	2004/06/28 12:25
- 19	9682	713/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/06/28 12:24

	500	1515 /A 3 1 1 1 / 1 1 A 3 1 1 1 A 3 1 1 1 A 3 1 1 1 A 3 1 1 A 3 1 1 A 3	USPAT;	2004/06/28 12:25
-	728	713/\$.ccls. and ((watch\$dog or observ\$6 or monitor\$4) near3 (counter or driver or	US-PGPUB;	2004/06/28 12:23
		timer))	IBM TDB	
	27	(713/\$.ccls. and ((watch\$dog or observ\$6	USPAT;	2004/06/28 12:25
-		or monitor\$4) near3 (counter or driver or	US-PGPUB;	2001,00,20 12.23
		timer))) and ((application adj (software	IBM TDB	
		or program)) same ((watch\$dog or observ\$6	10.1_100	
		or monitor\$4) near3 (counter or driver or		
		timer)))		
1_	2		USPAT;	2004/06/28 12:27
		or monitor\$4) near3 (counter or driver or	US-PGPUB;	
		timer))) and ((application adj (software	IBM TDB	
		or program)) same ((watch\$dog or observ\$6	_	
		or monitor\$4) near3 (counter or driver or		
		timer)))) and ((initiate or initializ\$7 or		
1		reset or restart) adj (service or program		
1		or application))		
_	22	((713/\$.ccls. and ((watch\$dog or observ\$6	USPAT;	2004/06/28 14:00
		or monitor\$4) near3 (counter or driver or	US-PGPUB;	
1		timer))) and ((application adj (software	IBM_TDB	
1		or program)) same ((watch\$dog or observ\$6		
		or monitor\$4) near3 (counter or driver or		
1		timer)))) and ((initiate or initializ\$7 or		
1		reset or restart) same (service or program		
		or application))		0004/05/00 14 01
-	2	(detect\$4 or determin\$6)near3	USPAT;	2004/06/28 14:01
		(unresponsi\$4 near5 application)	US-PGPUB;	
	_	(1) () (4) () (3) () (4) () (4) () () (4)	IBM_TDB	2004/06/28 16:07
-	3		USPAT; US-PGPUB;	2004/06/28 16:07
		near3 (program or application or service))	1	
		(data-title and data-mints)th (unnoconomis)	IBM_TDB USPAT;	2004/06/28 16:07
-	2	1	US-PGPUB;	2004/00/28 10.0/
		near3 (computer adj (program or application or service)))	IBM TDB	
1_	32841	application or service;;; (computer near3 (program or application	USPAT;	2004/06/28 16:08
-	32041	or service)) with (detecti\$3 or determin\$7	US-PGPUB;	
		or identif\$8)	IBM TDB	
1_	0	1	USPAT;	2004/06/28 16:18
1	ľ	or service)) with (detecti\$3 or determin\$7	US-PGPUB;	
		or identif\$8)) same (("not" adj	IBM TDB	
		respon\$6)or unreponsive or unrespond\$4)	_	
_	2		USPAT;	2004/06/28 16:12
		or service)) with (detecti\$3 or determin\$7	US-PGPUB;	
		or identif\$8)) and (("not" adj respon\$6)or	IBM_TDB	
		unreponsive or unrespond\$4)	_	
_	0		USPAT;	2004/06/28 16:15
		unreponsive or unrespond\$4)	US-PGPUB;	
			IBM_TDB	0004/05/00 15 1
-	12		USPAT;	2004/06/28 16:14
		unreponsive or unrespond\$4)	US-PGPUB;	
			IBM_TDB	2004/06/28 16:14
_	0	watch\$dog and (("not" adj respon\$6)or	EPO; JPO;	2004/06/28 16:14
		unreponsive or unrespond\$4)	DERWENT	2004/06/28 16:15
_	408	watch\$dog with (rest\$4 or restart\$4)	USPAT; US-PGPUB;	2004/00/20 10:13
			IBM TDB	
	2525	watch\$dog with (reset\$4 or restart\$4)	USPAT;	2004/06/28 16:15
-	2535	watchand with (tesers of testates)	US-PGPUB;	2004,00,20 10.13
	1		IBM TDB	
_	1516	(watch\$dog near3 (timer or driver))with	USPAT;	2004/06/28 16:16
	1318	(reset\$4 or restart\$4)	US-PGPUB;	
	•	(IBM TDB	
	802	((watch\$dog near3 (timer or driver))with	USPAT;	2004/06/28 16:17
		(reset\$4 or restart\$4)) same (application	US-PGPUB;	
		or program or software or service)	IBM_TDB	
-	0	1	USPAT;	2004/06/28 16:18
	1	(reset\$4 or restart\$4)) and (("not" adj	US-PGPUB;	
	1	respon\$6)or unreponsive or unrespond\$4)	IBM_TDB	
-	0		USPAT;	2004/06/28 16:18
	1	and (("not" adj respon\$6)or unreponsive or	US-PGPUB;	
		unrespond\$4)	IBM_TDB	

-	27	((watch\$dog near3 (timer or driver))with	USPAT;	2004/06/28 16:33
		(reset\$4 or restart\$4)) same (computer	US-PGPUB;	
		near4 (application or program or software	IBM_TDB	
		or service))		
-	13	((watch\$dog near3 (timer or driver))with	USPAT;	2004/06/28 16:34
		(reset\$4 or restart\$4)) same ((reset\$4 or	US-PGPUB;	ĺ
	-	restart\$4 or terminat\$5) with (computer	IBM_TDB	
		near4 (application or program or software		
	1	or service)))	J.	1